

POLYMER CUTOUTS

- ALUMA-FORM 27KV FUSED POLYMER CUTOUTS



Aluma-Form has a long history of providing quality products for the Electric Utility Industry. You can expect the same quality in every fused cutout you receive, helping the job get done right the first time.

FEATURES

- All copper current path provides minimum electrical resistance
- Lower contacts are backed up by stainless steel springs to ensure excellent current transfer with the fuse tube trunnion
- Rugged construction designed to withstand heavy fault interrupt and reclosure forces
- Interchangeable fuse holder design compatible with other cutouts in the utility market
- Moisture resistant fiberglass reinforced fuse tube with arcquenching inner liner and a UV resistant exterior coating
- Grooved flipper with stainless steel torsion spring provides proper fuselink tension and prevents breakage
- Silver plated moveable contacts for steady current transfer and low operating temperatures
- RUS approved
- Certified ANSI 37.41 and 37.42
- 100% Electric Test AC Dry Withstand
- 100% Silicone for superior weathering
- 100% Mechanical Test
- Comes with Parallel Groove clamp style connector
- Includes Earth spigot
- Compliant with IEEE standard C37.41-2008 & C37.42-2009









PRODUCT SPECIFICATIONS

Stock Code	kV Rating	Amps	BIL Rating	Connector	Bracket	KA Rating	Gap
CSG27-100A-125CN-12KA	27	100	125	Parallel Groove	Nema 'B'	12	280mm
CSG27-100A-170CN-12KA	27	100	170	Parallel Groove	Nema 'B'	12	360mm



